

PATRICIA L. NORTON  
SECRETARY

JOHN KOURY  
ASSISTANT SECRETARY



MEMORANDUM

PATRICIA L. NORTON, SECRETARY  
Glen Miller, Administrator  
OFFICE OF AIR QUALITY AND NUCLEAR ENERGY  
Hazardous Waste Division

GREG J. GASPERECZ  
ASSISTANT SECRETARY

FROM: Frank L. Dautriel, Assistant Administrator  
Inactive and Abandoned Sites Division *FLD*

RE: Site File Referral

The Inactive and Abandoned Sites Division is referring the following six files to the Hazardous Waste Division under the authority of the 1984 RCRA amendment.

<u>Hazsit No.</u>	<u>Site Name</u>
LA00761	PPG Industries - Lake Charles
LA00949	Dow Chemical - Plaquemine
LA01023	Schuylkill Metals - Shreveport
LA03107	Owens-Illinois - Shreveport
LA03221	International Paper - DeRidder
LA03263	Exxon (Maryland Tank Farm) - Baton Rouge

Each individual facility above is located inside the confine of a plant site that also contains an active RCRA facility.

If you have any questions, please call me at 342-8925.

FLD/HL/bhh

*Exxon Tank Farm  
LA00075 7237*

PROJ. # *06639652-066*

FILE *References*

HEAD *Ltr. Memo.*

*Site File Referral*

9351749



INACTIVE AND ABANDONED SITES DIVISION

P.O. BOX 44307 • BATON ROUGE, LOUISIANA 70804 • PHONE (504) 342-8925

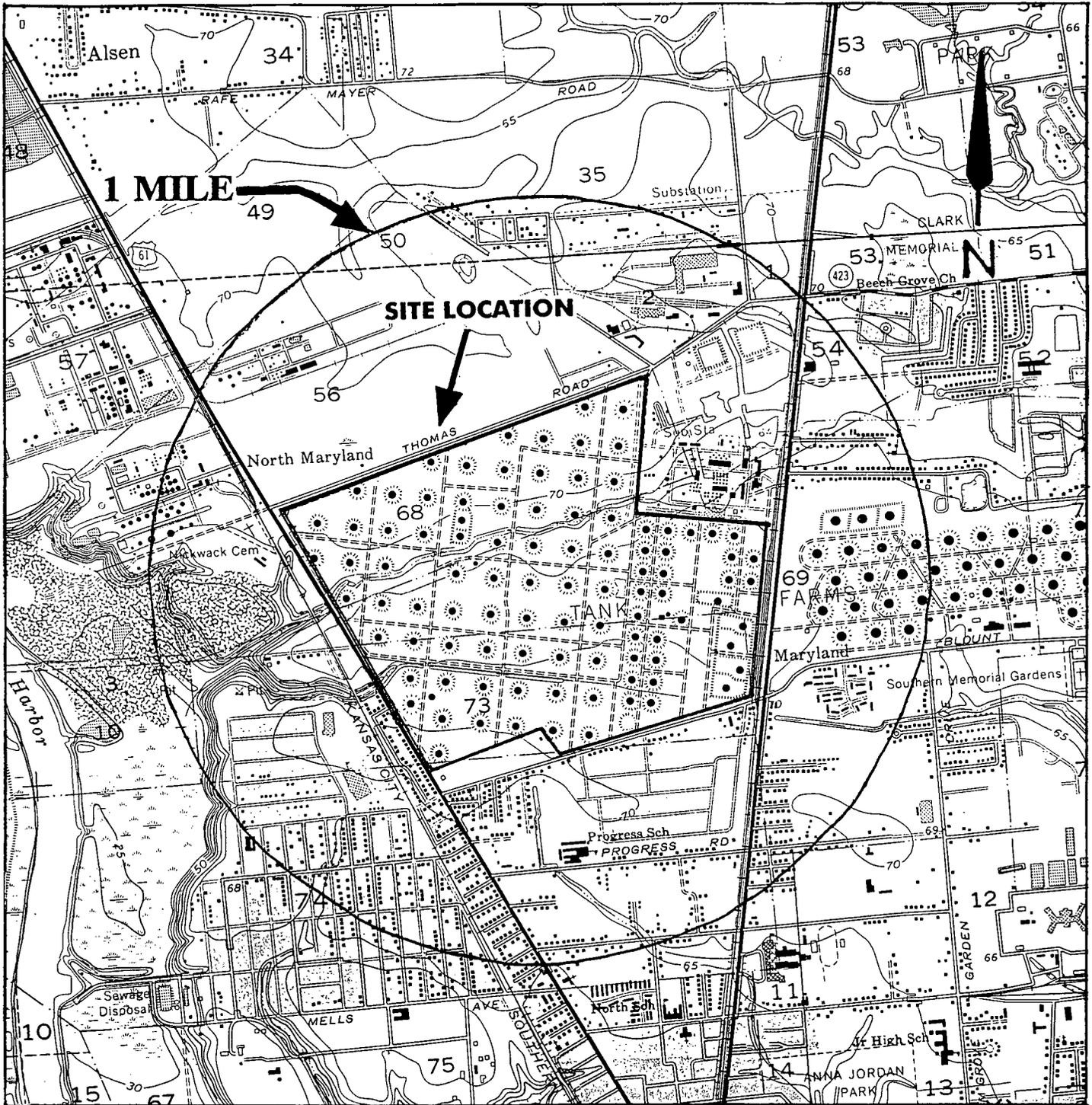
44307

AIR QUALITY DIVISION • P.O. BOX 44096 • BATON ROUGE, LOUISIANA 70804 • PHONE (504) 342-1206

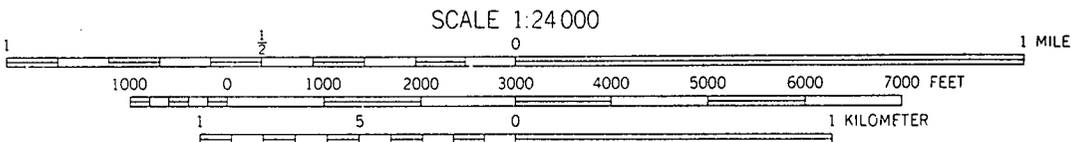
SITE FILE REVIEW

July 31, 1985

<u>Case #</u>	<u>Hazsit #</u>	<u>Site Name</u>	<u>Disposition</u>	<u>Handling</u>	<u>Remarks</u>
001	LA00264	Stauffer Chemical - Baton Rouge	Low	HW	RCRA
009	LA03255	BASF Wyandotte - Geismar	Med (up from Low)	HW	RCRA
015	LA00736	Citgo - Lake Charles	Low	HW	RCRA
019	LA00558	C. F. Industries - Donaldsonville	None	(Drop)	
023	LA00698	Union Carbide - Taft	Low	HW	RCRA
024	LA00850	Shell Oil - Norco	Low	HW	RCRA
025	LA00868	Shell Chemical - Norco	Low	HW	RCRA
027	LA02364	Crow Property - Hosston	None	(Drop)	
030	LA02739	Kerr McGee - Dubach	Low	SW	
043	LA03166	International Paper - Pineville	Low (up from None)	IAS	further testing
044	LA03174	Kerr McGee - Cotton Valley	Low	HW	RCRA
048	LA03239	EVR-Wood - Jennings	Low	IAS	generator only
049	LA03247	Texaco - Marrero	Low (up from None)	IAS	generator only
050	LA03298	Radium Petroleum Co. - Rodessa	High	HW	RCRA
054	LA03336	Witco Chemical - Harvey	Med	HW	RCRA
063	LA01660	Kaiser Aluminum - Gramercy	Low	IAS	cooperative cleanup
067	LA02127	Evangeline Refining Co. - Evangeline	Low	IAS	generator only
068	LA00035	BWS - Basile	Med	IAS	further testing
070	LA00426	Chevron Chemical - Belle Chasse	Med (up from Low)	HW	RCRA
073	LA00663	Beker Industries - Taft	None (down from Low)	(Drop)	
074	LA00680	E. I. Dupont - LaPlace	Low	HW	RCRA
083	LA01350	Georgia-Pacific - Plaquemine	Low	HW	RCRA
084	LA01601	Texaco - Convent	None (down from Low)	HW	RCRA
088	LA01988	John Nunez Property - Abbeville	Low (up from None)	IAS	further testing
089	LA02003	Forked Island Shipyard - Forked Island	Low	IAS	further investigation
097	LA02381	Amax Nickel - Braithwaite	Low	IAS	cooperative cleanup
098	LA02399	Martin Marietta - New Orleans	Med (up from Low)	HW	RCRA - further investigation
099	LA02402	Delatte and Fuschia - Ponchatoula	Med (up from Low)	IAS	generator only
101	LA02585	Cameron Iron Works - Patterson	None (down from Low)	(Drop)	
	LA00132	Allied Chemical - West Monroe	None	(Drop)	
	LA00612	Olin (Shreveport Acid Plant) - Gayles	Low	IAS	further investigation
	LA00761	PPG Industries - Lake Charles	High	HW	RCRA
	LA00876	Reichold Chemical - Oakdale	Low	IAS	further investigation
	LA00949	Dow Chemical - Plaquemine	Med	HW	RCRA
	LA01023	Schuykill Metals - Baton Rouge	Med	HW	RCRA
	LA01937	BFI - Carlyss	Med	IAS	BFI/Conoco joint cleanup
	LA02241	Ponchatoula Battery Co. - Ponchatoula	Med	IAS	further investigation
	LA03107	Owens-Illinois - Shreveport	Low	IAS	generator only
	LA03221	International Paper - DeRidder	Low	HW	RCRA
	LA03263	Exxon (Maryland Tank Farm) - Baton Rouge	Low	IAS	generator only



NOTE: USGS 7.5' Topographic Map, Scotlandville, LA, 1963.



CONTOUR INTERVAL 5 FEET  
NATIONAL GEODETIC VERTICAL DATUM OF 1929

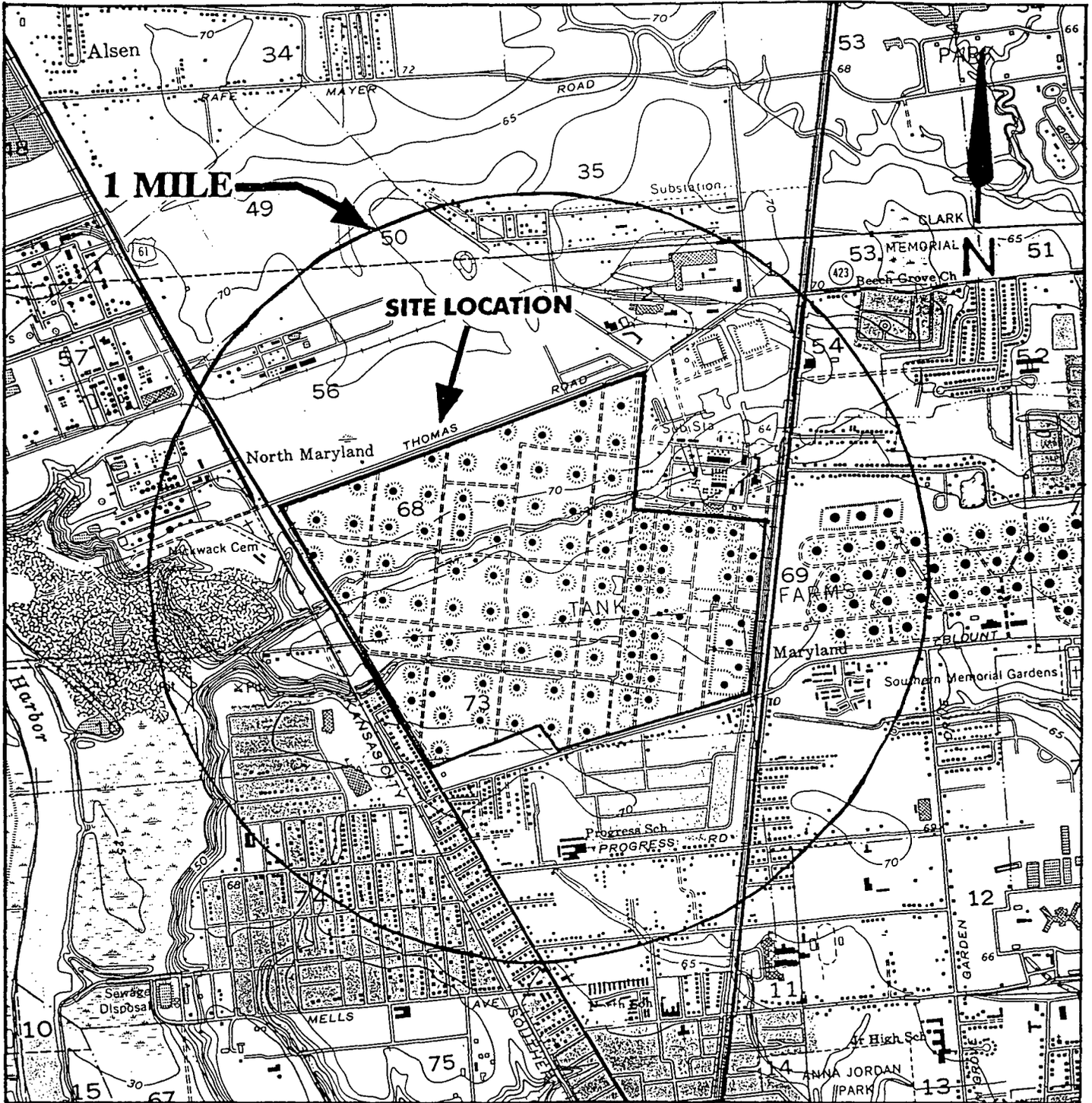
## Site Location Map

Exxon Co., USA - Maryland Tank Farm  
East Baton Rouge Parish, Louisiana

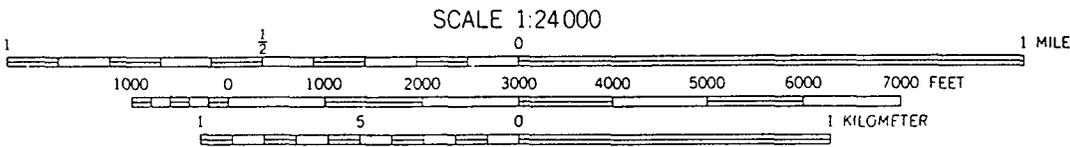


FLUOR DANIEL

Figure 1



NOTE: USGS 7.5' Topographic Map, Scotlandville, LA, 1963.



CONTOUR INTERVAL 5 FEET  
 NATIONAL GEODETIC VERTICAL DATUM OF 1929

## Site Location Map

Exxon Co., USA - Maryland Tank Farm

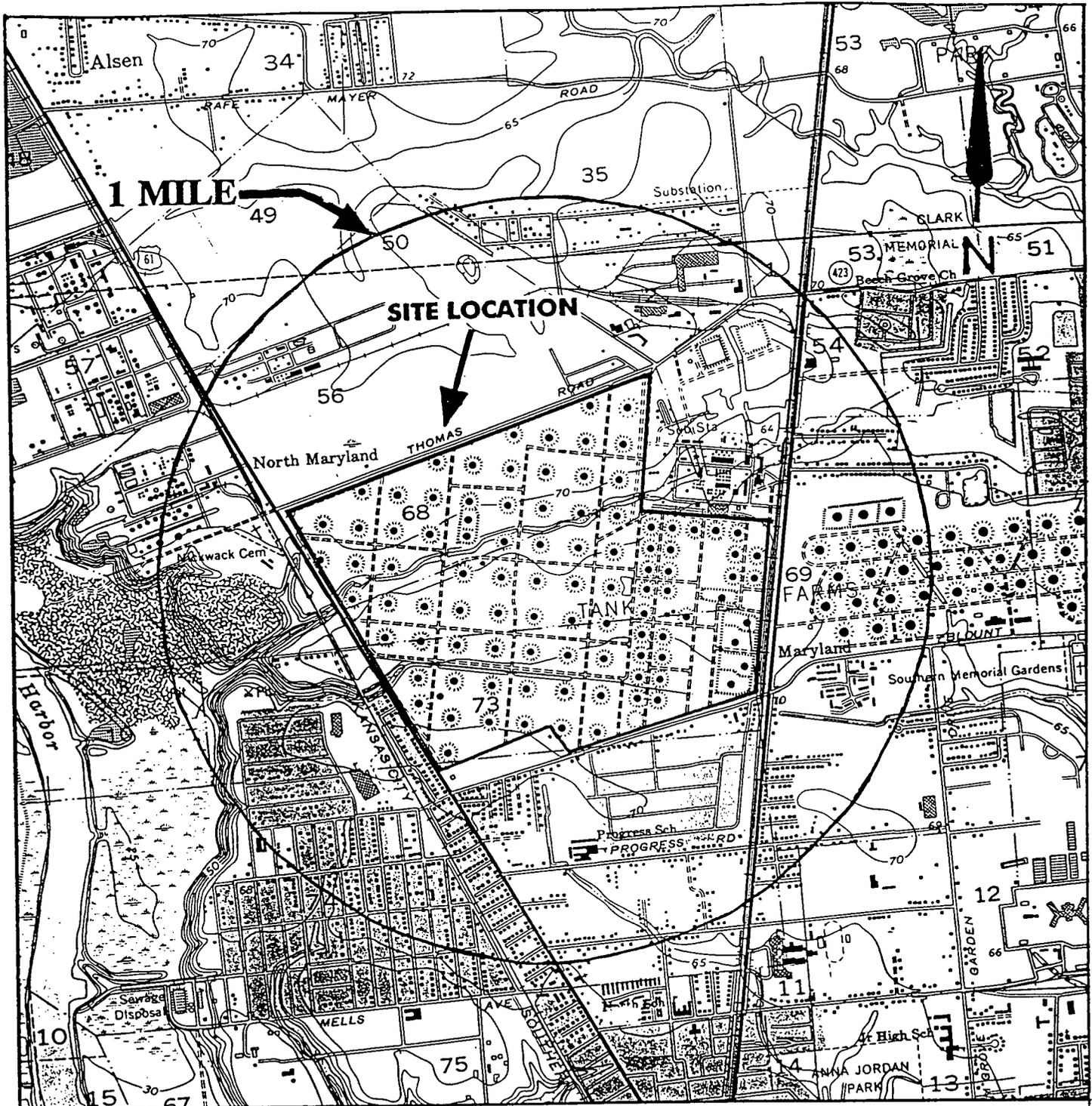
LAD000757237

East Baton Rouge Parish, Louisiana



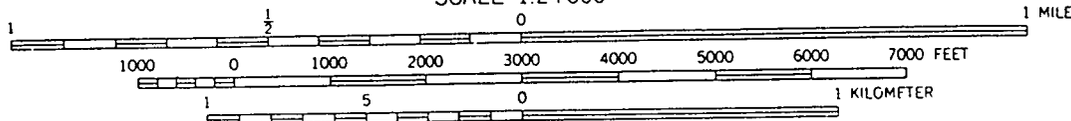
FLUOR DANIEL

Figure 1



NOTE: USGS 7.5' Topographic Map, Scotlandville, LA, 1963.

SCALE 1:24 000



CONTOUR INTERVAL 5 FEET  
NATIONAL GEODETIC VERTICAL DATUM OF 1929

## Site Location Map

Exxon Co., USA - Maryland Tank Farm

LAD000757237

East Baton Rouge Parish, Louisiana



FLUOR DANIEL

Figure 1

ATTACHMENT B  
REJECTION FORM

HAZSIT #                      SITE NAME                      FORM # and DATE COMPLETED by STATE  
LA 3263                      EXXON Co. USA                      2070-2 / 6/18/84  
Maryland Tank Farm

EXPLANATION FOR REJECTION:  
(DEFICIENCIES)

LAD 000757237

- 1) CERCLA notification form (6/13/81) indicates that the site contains "old, inactive landfills" and that "such facilities may have some degree of leachate migration."  
\* Determine actual number of inactive landfills on-site.

SUGGESTED REMEDY FOR DEFICIENCIES:

- Contact site owner/operator for information.
- Site visit.

SIGNATURE: Ray W. Brown  
NAME OF REVIEWER

DATE: 07 FEB 85

SUPERFUND  
FILE  
10/2 10/2  
10/2

ATTACHMENT B  
REJECTION FORM

<u>HAZSIT #</u>	<u>SITE NAME</u>	<u>FORM # and DATE COMPLETED by STATE</u>
LA 03263	EXXON Co. USA Maryland Tank Farm	2070-2 6/18/EA LAD000757237

EXPLANATION FOR REJECTION:  
(DEFICIENCIES)

Sect III (B) - Specify the SIC number  
(C) + (E) - Contact the plant manager to complete these categories  
Sect V (c)(2) - Indicate amount by none, unknown or specific quantity (ie - 100 gal)

SUGGESTED REMEDY FOR DEFICIENCIES:

Note: If Sect VI indicates "NO HAZARD" then why the scheduled inspection?

SIGNATURE: Dave W. Burns  
NAME OF REVIEWER

DATE: 02 AUG 84

SUPERFUND FILE

APR 09 1992

REORGANIZED

DOTD'S USE AND SUB-USE COMPUTER CODES FOR WATER WELLS AND HOLES

WELL USE	SUB-USE
<b>A</b> Any Use	- <b>A</b> Abandoned - <b>D</b> Destroyed <b>E X</b> Excavated Out - <b>I</b> Inactive/Standby <b>P A</b> Plugged
<b>B</b> Borehole/Pilot Hole	- -
<b>C</b> Cathodic	- -
<b>D</b> Dewatering	- -
<b>E</b> Power Generation	- -
<b>H</b> Domestic	- -
<b>I</b> Irrigation	- - - <b>Q</b> Aquaculture - <b>S</b> Stock
<b>L</b> Heat Pump	<b>H H</b> Hole <b>H S</b> Supply Well
<b>M</b> Monitor	- -
<b>N</b> Industrial	<b>2 0</b> Food and kindred products <b>2 2</b> Textile mill products <b>2 4</b> Lumber & wood products <b>2 6</b> Paper & allied products <b>2 8</b> Chemicals & allied products <b>2 9</b> Petroleum refining and related industries <b>3 3</b> Primary metal industries <b>9 9</b> Other
<b>O</b> Observation	- <b>O</b> Multiple Purpose - <b>Q</b> Water Quality - <b>W</b> Water Level
<b>P</b> Public Supply	- <b>C</b> Commercial - <b>M</b> Therapeutic - <b>P</b> Municipal - <b>R</b> Rural - <b>T</b> Institution/Government - <b>Z</b> Other
<b>R</b> Recovery	- -
<b>S</b> Rig Supply	- -
<b>T</b> Test Hole	- -
<b>W</b> Piezometer	- -
<b>Z</b> Other	- <b>F</b> Fire Protection - <b>R</b> Reworked - <b>U</b> Unknown - <b>Z</b> Other

ZB:mql  
03/11/94  
1.013

**EXPLANATION OF TERMS FOR THE LOUISIANA DEPT. OF TRANSPORTATION AND DEVELOPMENT'S  
COMPUTERIZED LISTING OF REGISTERED WATER WELLS AND HOLES**

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<b>IDENTIFICATION NUMBER</b>	-	This is a unique I.D. number that includes the latitude (first six numbers), longitude (second six numbers), and a sequential number (last two digits). The sequential number identifies a specific well when other nearby wells have the same latitude and longitude.
<b>REVISED COORDINATES</b>	-	Latitude and Longitude of a well (shown only if different than the I.D. number).
<b>OWNER'S NAME</b>	-	Name of an individual, company or agency who was or is either the legal owner of the property or the lessee at the time the well was inventoried or registered.
<b>WELL NUMBER</b>	-	Well number, by parish, assigned either by the U.S. Geological Survey or LA. DOTD.
<b>OWNER'S NUMBER</b>	-	Well name or number assigned by the owner to identify each well on his/her property.
<b>GEOLOGIC UNIT</b>	-	Aquifer in which the well is screened.
<b>WELL DEPTH</b>	-	Depth of the well, in feet, measured from bottom of the screen (or bottom of the tail pipe, back pressure valve, etc.) to the ground surface.
<b>WELL USE/SUBUSE</b>	-	Main use of the well (see attached sheet). The use of the well is subject to change and may not be up-to-date, especially for older wells.
<b>CASING/SCREEN DIAMETER</b>	-	Nominal diameter of casing/screen, in inches.
<b>SCREEN INTERVAL</b>	-	Depth, in feet, measured from ground surface to the top and bottom of the screen.
<b>DATE COMPLETED</b>	-	The month and year the well was completed.
<b>AVAILABLE INFORMATION</b>	-	Indicates available information as follows: E - Geophysical Log D - Drillers Log M - Mechanical Analysis Q - Quality of Water B - Bacteriological Analysis P - Pumping Test W - Water Level

Available information may be obtained from DOTD, USGS, driller, engineer, and/or other sources.